

10033793_CLSTITLES

Titles of Most Frequently Occurring Classifications of Patents Returned

From A Search of 10033793 on June 04, 2004

4	398/1	(2 OR, 2 XR)
	Class 398 :	OPTICAL COMMUNICATIONS
	398/1	FAULT RECOVERY
3	398/34	(2 OR, 1 XR)
	Class 398 :	OPTICAL COMMUNICATIONS
	398/9	DIAGNOSTIC TESTING
	398/25	.Determination of communication parameter
	398/34	..WDM system
3	398/91	(0 OR, 3 XR)
	Class 398 :	OPTICAL COMMUNICATIONS
	398/43	MULTIPLEX
	398/79	.Wavelength division or frequency division (e.g., Raman, Brillouin, etc.)
	398/91	..Different sources
3	455/86	(1 OR, 2 XR)
	Class 455 :	TELECOMMUNICATIONS
	455/73	TRANSMITTER AND RECEIVER AT SAME STATION (E.G. TRANSCIVER)
	455/84	.With a common signal processing stage
	455/86	..Transmitter oscillator used as local oscillator
2	324/318	(1 OR, 1 XR)
	Class 324 :	ELECTRICITY: MEASURING AND TESTING
	324/300	PARTICLE PRECESSION RESONANCE
	324/318	.Spectrometer components
2	324/322	(1 OR, 1 XR)
	Class 324 :	ELECTRICITY: MEASURING AND TESTING
	324/300	PARTICLE PRECESSION RESONANCE
	324/318	.Spectrometer components
	324/322	..Electronic circuit elements
2	375/130	(2 OR, 0 XR)
	Class 375 :	PULSE OR DIGITAL COMMUNICATIONS
	375/130	SPREAD SPECTRUM
2	375/141	(2 OR, 0 XR)
	Class 375 :	PULSE OR DIGITAL COMMUNICATIONS

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375/130	SPREAD SPECTRUM
375/140	.Direct sequence
375/141	..End-to-end transmission system
2 375/146	(0 OR, 2 XR)
Class 375 :	PULSE OR DIGITAL COMMUNICATIONS
375/130	SPREAD SPECTRUM
375/140	.Direct sequence
375/146	..Transmitter
2 375/147	(0 OR, 2 XR)
Class 375 :	PULSE OR DIGITAL COMMUNICATIONS
375/130	SPREAD SPECTRUM
375/140	.Direct sequence
375/147	..Receiver
2 375/219	(1 OR, 1 XR)
Class 375 :	PULSE OR DIGITAL COMMUNICATIONS
375/219	TRANSCEIVERS
2 375/344	(0 OR, 2 XR)
Class 375 :	PULSE OR DIGITAL COMMUNICATIONS
375/316	RECEIVERS
375/344	.Automatic frequency control
2 375/345	(2 OR, 0 XR)
Class 375 :	PULSE OR DIGITAL COMMUNICATIONS
375/316	RECEIVERS
375/345	.Automatic gain control
2 398/9	(2 OR, 0 XR)
Class 398 :	OPTICAL COMMUNICATIONS
398/9	DIAGNOSTIC TESTING
2 455/118	(0 OR, 2 XR)
Class 455 :	TELECOMMUNICATIONS
455/91	TRANSMITTER
455/118	.Frequency conversion
2 455/239.1	(0 OR, 2 XR)
Class 455 :	TELECOMMUNICATIONS
455/130	RECEIVER OR ANALOG MODULATED SIGNAL FREQUENCY CONVERTER
455/230	.Local control of receiver operation
455/232.1	..Gain control
455/234.1	...Automatic
455/239.1Nonlinear automatic gain control

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- 2 455/266 (1 OR, 1 XR)
 - Class 455 : TELECOMMUNICATIONS
 - 455/130 RECEIVER OR ANALOG MODULATED SIGNAL FREQUENCY CONVERTER
 - 455/230 .Local control of receiver operation
 - 455/266 ..Selectivity or bandwidth control

- 2 455/324 (0 OR, 2 XR)
 - Class 455 : TELECOMMUNICATIONS
 - 455/130 RECEIVER OR ANALOG MODULATED SIGNAL FREQUENCY CONVERTER
 - 455/313 .Frequency modifying or conversion
 - 455/323 ..Particular frequency conversion structure or circuitry
 - 455/324 ...Homodyne (i.e., zero beat or synchrodyne reception)

- 2 455/340 (0 OR, 2 XR)
 - Class 455 : TELECOMMUNICATIONS
 - 455/130 RECEIVER OR ANALOG MODULATED SIGNAL FREQUENCY CONVERTER
 - 455/334 .With particular receiver circuit
 - 455/338 ..Coupling or decoupling between stages
 - 455/340 ...Variably tunable or adjustable

- 2 455/76 (1 OR, 1 XR)
 - Class 455 : TELECOMMUNICATIONS
 - 455/73 TRANSMITTER AND RECEIVER AT SAME STATION (E.G. TRANSCEIVER)
 - 455/75 .With frequency stabilization (e.g., automatic frequency control)
 - 455/76 ..Synthesizer

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Original Classifications

2 375/130
2 375/141
2 375/345
2 398/1
2 398/34
2 398/9

Cross-Reference Classifications

3 398/91
2 375/146
2 375/147
2 375/344
2 398/1
2 455/118
2 455/239.1
2 455/324
2 455/340
2 455/86

Combined Classifications

4 398/1
3 398/34
3 398/91
3 455/86
2 324/318
2 324/322
2 375/130
2 375/141
2 375/146
2 375/147
2 375/219
2 375/344
2 375/345
2 398/9
2 455/118
2 455/239.1
2 455/266
2 455/324
2 455/340
2 455/76

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PLUS Search Results for S/N 10033793, Searched June 04, 2004

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

4322857
4376990
4628517
5404589
5539778
5822366
5822407
5862181
4313215
4313223
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6111687
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6122083
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6160400
6212244
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6212244
6219162
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4262366